

FILE 'HOME' ENTERED AT 16:03:32 ON 08 AUG 2001

=> FILE BIOSIS
COST IN U.S. DOLLARS SINCE FILE TOTAL
 ENTRY SESSION
FULL ESTIMATED COST 0.15 0.15

FILE 'BIOSIS' ENTERED AT 16:03:49 ON 08 AUG 2001
COPYRIGHT (C) 2001 BIOSIS(R)

FILE COVERS 1969 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 2 August 2001 (20010802/ED)

The BIOSIS file has been reloaded. Enter HELP RLOAD and HELP REINDEXING
for details.

=> S PTH AND (I-34)
 9274 PTH
 2588336 I
 125702 34
 6059 I-34
 (I(W)34)
L1 1198 PTH AND (I-34)

=> D 30

=> S PTH AND (I-34) AND HUMAN AND DESAMINO
 9274 PTH
 2588336 I
 125702 34
 6059 I-34
 (I(W)34)
 4956733 HUMAN
 868 DESAMINO
L2 5 PTH AND (I-34) AND HUMAN AND DESAMINO

=> D 1

L2 ANSWER 1 OF 5 BIOSIS COPYRIGHT 2001 BIOSIS
AN 1999:373785 BIOSIS
DN PREV199900373785
TI Stimulation of femoral trabecular bone growth in ovariectomized rats by
human parathyroid hormone (hPTH)-(1-30)NH2.
AU Whitfield, J. F. (1); Morley, P.; Willick, G. E.; MacLean, S.; Ross, V.;
Barbier, J.-R.; Isaacs, R. J.
CS (1) Institute for Biological Sciences, National Research Council of
Canada, Montreal Road Campus, Building M-54, Ottawa, ON, K1A 0R6 Canada
SO Calcified Tissue International, (Aug., 1999) Vol. 65, No. 2, pp. 143-147.
ISSN: 0171-967X.
DT Article
LA English
SL English

=> D 2

=> S PTH AND (I-34) AND HUMAN AND DESAMINO

9274 PTH

2588336 I

125702 34

6059 I-34

(I(W)34)

4956733 HUMAN

868 DESAMINO

L3 5 PTH AND (I-34) AND HUMAN AND DESAMINO

=> D 3

=> D 4

=> D 5

=> S PTH AND (I-34) AND HUMAN AND DESAMINO GLY

9274 PTH

2588336 I

125702 34

6059 I-34

(I(W)34)

4956733 HUMAN

868 DESAMINO

18858 GLY

0 DESAMINO GLY

(DESAMINO(W)GLY)

L4 0 PTH AND (I-34) AND HUMAN AND DESAMINO GLY

=> S PTH AND (I-34) AND HUMAN AND DESAMINO ALANINE

9274 PTH

2588336 I

125702 34

6059 I-34

(I(W)34)

4956733 HUMAN

868 DESAMINO

54767 ALANINE

0 DESAMINO ALANINE

(DESAMINO(W)ALANINE)

L5 0 PTH AND (I-34) AND HUMAN AND DESAMINO ALANINE

=> S PTH AND (I-34) AND HUMAN AND DESAMINO-ALA

9274 PTH

2588336 I

125702 34

6059 I-34

(I(W)34)

4956733 HUMAN

868 DESAMINO

20200 ALA

0 DESAMINO-ALA

(DESAMINO(W)ALA)

L6 0 PTH AND (1-34) AND HUMAN AND DESAMINO-ALA

=> S PTH AND (1-34) AND HUMAN AND DESAMINO-gLYCINE
9274 PTH
2588336 I
125702 34
6059 1-34
(I(W)34)
4956733 HUMAN
868 DESAMINO
57040 GLYCINE
0 DESAMINO-GLYCINE
(DESAMINO(W)GLYCINE)

L7 0 PTH AND (1-34) AND HUMAN AND DESAMINO-GLYCINE

=> S PTH AND (1-34) AND HUMAN AND ALANINE
9274 PTH
2588336 I
125702 34
6059 1-34
(I(W)34)
4956733 HUMAN
54767 ALANINE

L8 4 PTH AND (1-34) AND HUMAN AND ALANINE

=> D 1

=> D 2

=> D 3

=> D 4

=> S PTH AND (1-34) AND HUMAN AND GLYCINE
9274 PTH
2588336 I
125702 34
6059 1-34
(I(W)34)
4956733 HUMAN
57040 GLYCINE

L9 2 PTH AND (1-34) AND HUMAN AND GLYCINE

=> D 1

=> D 2

=> S PTH AND (1-34) AND HUMAN AND DESAMINO*
9274 PTH
2588336 I
125702 34
6059 1-34
(I(W)34)
4956733 HUMAN
868 DESAMINO*

(DESAMINO)
L10 5 PTH AND (I-34) AND HUMAN AND DESAMINO*

=> D 1

=> D 2

=> D 3

=> D 4

=> D 5

=> S ?VSEIQ
L11 0 ?VSEIQ

=> S VSEIQ*
L12 0 VSEIQ*
(VSEIQ)

=> S ?VSEIQ*
L13 0 ?VSEIQ*
(?VSEIQ)

=> S VAL-SER-GLU-ILE-GLN-LEU-MET-HIS*
11158 VAL
16483 SER
15243 GLU
7159 ILE
6624 GLN
22168 LEU
31489 MET
45328 HIS
L14 0 VAL-SER-GLU-ILE-GLN-LEU-MET-HIS*
(VAL(W)SER(W)GLU(W)ILE(W)GLN(W)LEU(W)MET(W)HIS)

=> S *VAL-SER-GLU-ILE-GLN-LEU-MET-HIS*
11158 VAL
16483 SER
15243 GLU
7159 ILE
6624 GLN
22168 LEU
31489 MET
45328 HIS
L15 0 *VAL-SER-GLU-ILE-GLN-LEU-MET-HIS*
(VAL(W)SER(W)GLU(W)ILE(W)GLN(W)LEU(W)MET(W)HIS)

=> S DESAMINO ALA
868 DESAMINO
20200 ALA
L16 0 DESAMINO ALA
(DESAMINO(W)ALA)

=> S DESAMINO GLY

868 DESAMINO
18858 GLY

L17 0 DESAMINO GLY
(DESAMINO(W)GLY)

=> S DESAMINO SER
868 DESAMINO
16483 SER

L18 1 DESAMINO SER
(DESAMINO(W)SER)

=> D 1

=> S DESAMINO AND PARATHYROID
868 DESAMINO
28577 PARATHYROID

L19 20 DESAMINO AND PARATHYROID

=> D 1

=> D 7

=> S PARATHYROID AND (1-34)
28577 PARATHYROID
2588336 I
125702 34
6059 1-34
(1(W)34)

L20 1554 PARATHYROID AND (1-34)

=> S PARATHYROID AND (1-34) AND DESAMINO
28577 PARATHYROID
2588336 I
125702 34
6059 1-34
(1(W)34)
868 DESAMINO

L21 8 PARATHYROID AND (1-34) AND DESAMINO

=> D 1

=> D 2

=> D 3

=> D 4

=> D 5

=> D 6

=> D 7

=> D 8

Trying 3106016892...Open

Welcome to STN International! Enter x:x

LOGINID:SSSPITA1647SXW

PASSWORD:

* * * * * RECONNECTED TO STN INTERNATIONAL * * * * *

SESSION RESUMED IN FILE 'BIOSIS' AT 16:45:29 ON 08 AUG 2001

FILE 'BIOSIS' ENTERED AT 16:45:29 ON 08 AUG 2001

COPYRIGHT (C) 2001 BIOSIS(R)

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	50.83	59.27
=> FILE BIOSIS		
COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	53.79	62.23

FILE 'BIOSIS' ENTERED AT 16:47:47 ON 08 AUG 2001
COPYRIGHT (C) 2001 BIOSIS(R)

FILE COVERS 1969 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNS) PRESENT
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 2 August 2001 (20010802/ED)

The BIOSIS file has been reloaded. Enter HELP RLOAD and HELP REINDEXING
for details.

=> S VSEIQLMHNLGK?
L22 0 VSEIQLMHNLGK?

=> S XVSEIQLMHNLGK?
L23 0 XVSEIQLMHNLGK?

=> S RVSEIQLMHNLGK?
L24 0 RVSEIQLMHNLGK?

=> S DESAMINO AND VSEIQLMHNLGK?
B68 DESAMINO
0 VSEIQLMHNLGK?
L25 0 DESAMINO AND VSEIQLMHNLGK?

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	2.22	64.45

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 16:49:24 ON 08 AUG 200